L Number	Hits	Search Text	l DB	l m:
5	804		USPAT;	Time stamp 2002/12/24 08:38
6	25		US-PGPUB	
7	1872		USPAT; US-PGPUB	2002/12/24 08:38
			USPAT; US-PGPUB	2002/12/24 08:38
8	923		USPAT; US-PGPUB	2002/12/24 08:39
9	733	250/309	USPAT; US-PGPUB	2002/12/24 08:39
10	1886	250/307	USPAT; US-PGPUB	2002/12/24 08:39
-	29553	shap\$3 near3 beam	USPAT; US-PGPUB	2002/12/24 08:38
-	558	(shap\$3 near3 beam) and (ion adj source)	USPAT; US-PGPUB	2002/12/11 10:40
-	1	((shap\$3 near3 beam) and (ion adj source)) and (non-gaussian)	USPAT; US-PGPUB	2002/12/11 10:41
-	58	(shap\$3 near3 beam) and ((non-gauss\$4) or ("not" near3 gauss\$3))	USPAT; US-PGPUB	2002/12/11 13:57
-	389	gerlach.in.	USPAT; US-PGPUB	2002/12/11 10:48
-	12	utlaut.in.	USPAT; US-PGPUB	2002/12/11 10:48
-	128	tesch.in.	USPAT; US-PGPUB	2002/12/11 10:48
_	12034	young.in.	USPAT; US-PGPUB	2002/12/11 10:48
-	80	gerlach.in. and robert	USPAT; US-PGPUB	2002/12/11 10:48
_	12	utlaut.in. and mark	USPAT; US-PGPUB	2002/12/11 10:49
-	14	tesch.in. and paul	USPAT; US-PGPUB	2002/12/11 10:49
-	1113	young.in. and richard	USPAT; US-PGPUB	2002/12/11 10:49
	59	beam and (beam adj column) and vacuum and electrode and detect\$3 and gas and control\$4	USPAT; US-PGPUB	2002/12/13 13:38
_	4828	ion and lens\$2 and imag\$3 and aperture and beam	USPAT; US-PGPUB	2002/12/13 14:16
-	14	(ion and lens\$2 and imag\$3 and aperture and beam) and ((non-gaus\$4) or (nongaus\$4) or ("not" near3 gaus\$4) or (un-gaus\$4) or	USPAT; US-PGPUB	2002/12/13 13:46
-	1717	<pre>(ungaus\$4)) ion and lens\$2 and imag\$3 and aperture and beam and target</pre>	USPAT; US-PGPUB	2002/12/13 14:53
-	1	<pre>(ion and lens\$2 and imag\$3 and aperture and beam and target) and (working adj material)</pre>	USPAT; US-PGPUB	2002/12/13 14:48
-	5	(ion and lens\$2 and imag\$3 and aperture and beam and target) and (underfocus\$3 or under-focus\$3)	USPAT; US-PGPUB	2002/12/13 14:49
-	3886	ion and lens\$2 and imag\$3 and aperture and beam and shap\$3	USPAT;	2002/12/13 14:55
	3138	(ion and lens\$2 and imag\$3 and aperture and beam and shap\$3) and focus\$3	US-PGPUB USPAT;	2002/12/13 14:55
-	2661	((ion and lens\$2 and imag\$3 and aperture and beam and shap\$3) and focus\$3) and	US-PGPUB USPAT; US-PGPUB	2002/12/13 14:58
-	Ì	(target or wafer or substrate) (((ion and lens\$2 and imag\$3 and aperture and beam and shap\$3) and focus\$3) and (target or wafer or substrate)) and	USPAT; US-PGPUB	2002/12/13 14:58
-	832	(deposit\$3 or remov\$3) ((((ion and lens\$2 and imag\$3 and aperture and beam and shap\$3) and focus\$3) and (target or wafer or substrate)) and (deposit\$3 or remov\$3)) and (imag\$3 pag\$3)	USPAT; US-PGPUB	2002/12/13 14:59
		(deposit\$3 or remov\$3)) and (imag\$3 near3 (target or wafer or substrate))		

i –	662	\\\\\==== and ======= and =nmagps and	USPAT;	2002/12/13 15:00
		aperture and beam and shap\$3) and focus\$3)	US-PGPUB	
		and (target or wafer or substrate)) and		
İ		(deposit\$3 or remov\$3)) and (imag\$3 near3		
		(target or wafer or substrate))) and		
		resolution		
-	2	(((((ion and lens\$2 and imag\$3 and	USPAT;	2002/12/13 15:01
		aperture and beam and shap\$3) and focus\$3)	US-PGPUB	
		and (target or wafer or substrate)) and		
		(deposit\$3 or remov\$3)) and (imag\$3 near3		
	·	(target or wafer or substrate))) and		
		resolution) and (uniform adj current adj		
		density)		
_	59	i tttttam and remote and ranges and	USPAT;	2002/12/16 14:42
		aperture and beam and shap\$3) and focus\$3)	US-PGPUB	
		and (target or wafer or substrate)) and		}
		(deposit\$3 or remov\$3)) and (imag\$3 near3		
		(target or wafer or substrate))) and		
		resolution) and (current adj density)		